sites, in addition to the verification activities listed in paragraph (d)(1) of this section, the Host Team and the Inspection Team may develop draft sitespecific facility agreements for the conduct of subsequent routine inspections (see §716.6 of the CWCR). Although the Convention does not require facility agreements for declared UDOC plant sites, the owner, operator, occupant or agent in charge of a plant site may request one. The Host Team will not seek a facility agreement if the owner, operator, occupant or agent in charge of the plant site does not request one. Subsequent routine inspections will be carried out pursuant to site-specific facility agreements, if applicable.

§716.3 Consent to inspections; warrants for inspections.

- (a) The owner, operator, occupant or agent in charge of a facility may consent to an initial or routine inspection. The individual giving consent on behalf of the facility represents that he or she has the authority to make this decision for the facility.
- (b) In instances where consent is not provided by the owner, operator, occupant or agent in charge for an initial or routine inspection, BIS will seek administrative warrants as provided by the Act.

§716.4 Scope and conduct of inspections.

- (a) General. Each inspection shall be limited to the purposes described in §716.2 of the CWCR and shall be conducted in the least intrusive manner, consistent with the effective and timely accomplishment of its purpose as provided in the Convention.
- (b) Scope—(1) Description of inspections. During inspections, the Inspection Team:
- (i) Will receive a pre-inspection briefing from facility representatives;
- (ii) Will visually inspect the facilities or plants producing scheduled chemicals or UDOCs, which may include storage areas, feed lines, reaction vessels and ancillary equipment, control equipment, associated laboratories, first aid or medical sections, and waste and effluent handling areas, as necessary to accomplish their inspection;

- (iii) May visually inspect other parts or areas of the plant site to clarify an ambiguity that has arisen during the inspection;
- (iv) May take photographs or conduct formal interviews of facility personnel;
- (v) May examine relevant records;
- (vi) May take samples as provided by the Convention, the Act and consistent with the requirements set forth by the Director of the United States National Authority, at 22 CFR part 103, and the facility agreement, if applicable.
- (2) Scope of consent. When an owner, operator, occupant, or agent in charge of a facility consents to an initial or routine inspection, he or she is consenting to provide access to the Inspection Team and Host Team to any area of the facility, any item located on the facility, interviews with facility personnel, and any records necessary for the Inspection Team to complete its mission pursuant to paragraph (a) of this section, except for information subject to export control under ITAR (22 CFR parts 120 through 130) (see paragraph (b)(3) of this section). When consent is granted for an inspection, the owner, operator, occupant, or agent in charge agrees to provide the same degree of access provided for under section 305 of the Act. The determination of whether the Inspection Team's request to inspect any area, building, item or record is reasonable is the responsibility of the Host Team Leader.
- (3) ITAR-controlled technology. ITARcontrolled technology shall not be divulged to the Inspection Team without U.S. Government authorization (such technology includes, but is not limited to technical data related to Schedule 1 chemicals or Schedule 2 chemicals identified in note 2 to supplement no. 1 to part 712 or note 1 to supplement no. 1 to part 713, respectively, of the CWCR; also see 22 CFR Section 121.1, i.e., the United States Munitions List). Facilities being inspected are responsible for the identification of ITARcontrolled technology to the BIS Host Team, if known.
- (c) Pre-inspection briefing. Upon arrival of the Inspection Team and Host Team at the inspection site and before